

AMENDMENTS TO THE CLAIMS

WHAT IS CLAIMED IS:

1-23 (Cancelled)

1 24. (Currently Amended) A method of forming a three dimensional camouflage textile,
5 comprising the steps of:
forming a base textile with yarns having a thermoplastic material therein;
applying a camouflage pattern to the base textile;
10 forming flat regions and wrinkled regions in the base textile, the flat regions being
formed by the application of a hot fluid stream to the yarns having a
thermoplastic material and the wrinkled regions being formed by the
shrinking of the yarns having a thermoplastic material due to the
application of the hot fluid stream.

2 25. (Original) The method according to Claim 24, wherein said step of forming the
base textile comprises weaving the base textile.

15 3 26. (Original) The method according to Claim 25, wherein the step of weaving the
base textile includes weaving the base textile in a plain weave pattern.

4 27. (Original) The method according to Claim 26, wherein the step of weaving the
base textile includes weaving the base textile in a satin weave pattern.

20 5 28. (Original) The method according to Claim 27, wherein said step of forming the
base textile comprises knitting the base textile.

6 29. (Original) The method according to Claim 28, wherein said step of forming the
base textile comprises forming the base textile as a nonwoven material.

30. (Cancelled)

7 31. (Original) The method according to Claim 29, wherein said step of forming the
flat and wrinkled regions includes orienting hot fluid streams in a row adjacent to the
base textile, and creating a relative movement between the base textile and the row of
hot fluid streams.

8 32. (Original) The method according to Claim 24, further including the said disposing a finishing lubricant on the base textile prior to forming the flat and wrinkled regions.

9 33. (Currently Amended) A method of forming a three dimensional camouflage
5 textile, comprising the steps of:

forming a base textile with yarns having a thermoplastic material and a camouflage pattern therein; and

10 forming flat regions and wrinkled regions in the base textile, the flat regions being formed by the application of a hot fluid stream to the yarns having a thermoplastic material and the wrinkled regions being formed by the shrinking of the yarns having a thermoplastic material due to the application of the hot fluid stream.

10 34. (Original) The method according to Claim 33, wherein said step of forming the base textile comprises weaving the base textile.

11 35. (Currently Amended) The method according to Claim 34, wherein the step of
15 weaving the base textile includes weaving the base textile in a plain ¹⁰ plain weave pattern.

12 36. (Original) The method according to Claim 34, wherein the step of weaving the base textile includes weaving the base textile in a satin ¹⁰ weave pattern.

13 37. (Original) The method according to Claim 33, wherein said step of forming the base textile comprises knitting the base textile.

20 14 38. (Original) The method according to Claim 33, wherein said step of forming the base textile comprises forming the base textile as a nonwoven material.

15 39. (Cancelled)

15 40. (Original) The method according to Claim 38, wherein said step of forming the flat and wrinkled regions includes orienting hot fluid streams in a row adjacent to the
25 base textile, and creating a relative movement between the base textile and the row of hot fluid streams.

16 41. (Original) The method according to Claim 38, further including the said disposing a finishing lubricant on the base textile prior to forming the flat and wrinkled regions.

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42-66. (Cancelled)